

ABSTRACT

A highly buoyant, lightweight and portable utility table for use in any body of water, such as oceans, lakes, fresh water ponds, containment ponds, water towers and pools, as well as on land as a work bench, or for recreational activities such as camping, picnicking, tailgating and table games. The utility table possesses excellent buoyancy with rigidity and resilience for durability, as well as nautical and aerodynamic stability without external support, and is prominently visible for ease of location and safety. The utility table may have a hollow interior, with molded plastic wall construction. The utility table may alternately be of a single component plastic foam or wood construction. The utility table may also possess legs for use on land. The utility table possesses a predominantly flat work surface on one side, with the opposite side possessing multiple-sized containment cavities, without effecting the table's buoyancy or stability.